

5714  
(3)

*The*  
MINING CONGRESS  
*JOURNAL*

---

INDEX  
*to*  
VOLUME FOURTEEN  
JANUARY TO DECEMBER  
1928

Published by  
The American Mining Congress  
841 Munsey Building  
Washington  
D. C.

# THE MINING CONGRESS JOURNAL

## INDEX TO VOLUME 14

January to December, 1928

### METALS

Accident Costs, Uninsurable, R. E. Simpson..	372
Accidents, Due to Careless Handling of Blasting Caps, F. J. Byrne.....	315
Accidents, Metal Mine in 1926.....	127
Acme Mines and Mill, Inc., Completes Plant.	851
Adams, David T., Dies.....	634
Adkerson, J. Carson, Manganese Production in the United States, Developments in.....	682
Alaska, Mining in 1927.....	115, 627
Alaskan Branch of the Geological Survey, Philip S. Smith.....	165
American Institute of Mining and Metallurgical Engineers, H. Foster Bain.....	148
Annual Meeting.....	150
American Manganese Producers Association.....	765
AMERICAN MINING CONGRESS:	
Annual Meeting of Western Division.....	572, 649
Committee Working on Program for Western Division Meeting.....	630
Sixth Annual Meeting of Western Division, Guy N. Bjorge.....	761
Thirtieth Annual Convention.....	12
Thirty-first Annual Convention American Mining Congress.....	870
American Smelting & Refining Company:	
Acquires El Tiro.....	573
Establishes Mining and Geological Laboratory.....	278
Silver Reef Mines to be Developed.....	574
American Zinc Institute, The Work of the, Stephen S. Tutill.....	320
American Zinc Institute Holds Tenth Annual Meeting.....	321
American Zinc, Lead and Smelting Company Developing New Property.....	852
Anaconda Copper Mining Company:	
Accident Prevention in the Butte Mines, John L. Boardman.....	162
Buya Clark Interests.....	734
Increases dividend rate.....	633
Rebuilds Plant.....	938
Reopens Badger State Mine.....	931
Ventilation Problems at the Butte Mines of the, A. S. Richardson.....	351
Wins First-Aid Contest at International Meet at Butte.....	736
Argonaut Mining Company Mill Robbed.....	852
Arizona Chapter, American Mining Congress: Meets at Ajo.....	469
Elects New Officers.....	59
Arizona:	
Gold, Silver, Copper, Lead and Zinc in 1927.....	794
Metal Mining in 1927.....	116
Miners' Wages.....	852
Mining Meeting at Nogales.....	853
Mining Men of Southwest Meet at Nogales.....	927
Proportion of Mexican Laborers in Mines.....	691
To Work on Tungsten Ores in.....	928
University of, Again Has Summer Field Course in Geology.....	574
Assayer at the Utah-Delaware Mine, Problems of an, Chas. L. Austin.....	108
Austin, William A., Importance of Equalization in Locomotive Design.....	501
Austin, Chas. L., The Problems of an Assayer at the Utah-Delaware Mine.....	108
Bain, H. Foster, American Institute of Mining and Metallurgical Engineers.....	148
Barkdoll, I. H., The Safety Program of the Old Dominion Company.....	225
Berwind-White Coal Mining Company:	
Automatic Block Signals for Mine Haulage Systems, C. E. Watts.....	608
Big Jim Mines Acquire Hardshell Property.....	795
Big Tennessee Mining Company to Put in Electric Power.....	927
Bjorge, Guy N., Sixth Annual Meeting of Western Division.....	761
Boardman, John L., Accident Prevention in the Butte Mines of the Anaconda Copper Mining Company.....	162
Booth, George H., Mine Haulage Locomotives at Inspiration.....	109
Brown, Moses, Promotion of Safety at the Ray Plant, Nevada Consolidated Copper Company.....	659
Brush, Hamilton M., Marketing of Silver.....	656
Brussolo, V. A., Mining Methods at the Pillares Mine.....	343
Bunker Hill & Sullivan Mining & Concentrating Co.:	
Safety First at the Bunker Hill Mine, H. M. Childs.....	51
Plant Producing 275 Tons of Refined Lead Daily.....	572

Bureau of Mines:	
Division of Rare Metals and Non-Metals, Frank L. Hess.....	600
Economics Branch, C. P. White.....	599
Experiment Station Division, A. C. Fieldner.....	484
Explosives Division, Charles E. Munroe.....	231
History of the Health and Safety Branch, R. R. Sayers.....	233
Metallurgical Division, A. C. Fieldner.....	601
Safety Division, D. Harrington.....	171
Salt Lake Experiment Station Sought.....	794
Technological Branch of the, O. P. Hood.....	756
What It Is Doing for the Mining Industry, Scott Turner.....	37

The following is a list of the pages included in each issue:

January.....	1-66
February.....	67-142
March.....	143-214
April.....	215-292
May.....	293-364
June.....	365-478
July.....	479-582
August.....	583-642
September.....	643-744
October.....	745-802
November.....	803-862
December.....	863-940

Byrne, F. J.:	
Reducing Accidents Due to Careless Handling of Blasting Caps.....	315
Safe Transportation of Explosives Underground.....	783
California:	
Metal Mining in 1927.....	117
Mining Men Meet at Mariposa.....	927
Organization Suggests Legislative Remedies for Mining.....	59
Promoting and Defending California's Mineral Industries, J. M. Friedlander.....	322
Canada Mines, Huge Investment in.....	631
Carnegie Institute of Technology, Research Program.....	610
Carson Furnace Patents Upheld.....	576
Caving Methods, The Application of to Small Ore Bodies at Old Dominion, A. H. Shoemaker.....	911
Childs, H. M., Safety First at the Bunker Hill Mine.....	51
Cleveland-Cliffs Iron Co., New Operations of, Colorado:	
Metal Mining in 1927.....	117
Production of Gold, Silver, Copper, Lead and Zinc in 1927.....	928
Colorado Mining Association:	
Advocates Tariff for Lead.....	928
To Meet January 19 and 20.....	57
Commerce Mining and Royalty Co., New Central Power Plant of Geo. J. Stein.....	827
Conover, Julian D., The Zinc Mining Industry in 1927.....	34
Conservation Branch of the Geological Survey, Work of the, Herman Stabler.....	235
Concentrated Mining, Hazards in Connection with, D. Harrington.....	485
Consolidated Lead & Zinc Company Buys Domada Mining Co.....	631
Constitution Mining and Milling Company Announces Development Plan.....	633
Cooperative Mining Development, James W. Wade.....	709
COPPER:	
Copper in Central States in 1927.....	631
Copper, Lead and Zinc Mining in 1927.....	124
Improved Marketing Facilities for, T. Wolfson.....	655
Industry's Progress Since the War, Wm. G. Schneider.....	878
Output by World Smelters Tops All Records.....	929
Producers Form Sales Company.....	794
Statistics of the Industry in 1927.....	571
Study Copper Problems.....	246
Ventilation of Lake Superior Mines.....	832
Copper & Brass Research Assn.:	
Progress of Copper Industry Since War, Wm. G. Schneider.....	878
Elects Officers and Directors.....	851

Cost Control Problem, The Mine Manager's, T. McGrath.....	705
Couplings, Insulated Car.....	437
Crushing Plants of New Cornelia Copper Company, W. L. DuMoulin.....	616
Cuban American Manganese Corp.....	796
Cushwa, C. C., Pumping at the Park Utah Mine.....	172
De Camp, W. V., Safety Work at United Verde.....	817
Diamond Drill, Romance of the, S. B. King.....	176
Diesel Engines as a Source of Power for Mining, H. H. Pratt.....	711
Domada Mining Company, Consolidated Lead & Zinc Company Buys.....	631
Domestic Manganese & Development Co.:	
Plant Nearing Completion.....	59
Production Started.....	278
Drainage:	
Pumping at the Park Utah Mine, C. C. Cushwa.....	172
Red Cloud Shaft of the Southern Consolidated Mines Co., Unwatering the, Rush T. Sill.....	909
Drilling:	
Romance of the Diamond Drill, S. B. King.....	176
DuMoulin, W. L., The Crushing Plants of New Cornelia Copper Company.....	616
Eagle-Fischer Lead Co.:	
Mining Methods in the Tri-State District, D. C. MacKallor.....	247
Safety Practice at the, O. N. Wampler.....	112
Eaton, Lucien:	
Accepts Appointment as Chairman, Metal Mining Branch, Standardization Division.....	826
Progress in Mine Mechanization.....	106
Economic Importance of Mining to the Nation, Hon. Herbert Hoover.....	15
Economics Branch of the Bureau of Mines, C. P. White.....	599
Electrolytic Zinc Plant, Why Not One in the Southwest, J. B. Tenney.....	771
Equalization in Locomotive Design, Importance of, William A. Austin.....	501
Evans Wallower Lead Company:	
Big Electrolytic Zinc Plant to be Built in Illinois.....	794
Stockholders Approve Financing Plan.....	850
EXPLOSIVES:	
Bureau of Mines, Explosives Division, Charles E. Munroe.....	231
Comparison of Explosives.....	256
Experimenting With Liquid Air for Blasting.....	310
Explosives and Their Properties, I. Graferoff.....	775
Only Freshly Made Should be Used.....	902
Preventing Accidents from Explosives in Metal Mines.....	249
Safe Transportation of, Underground, F. J. Byrne.....	783
Surplus Military Explosives Used Industrially.....	754
Fahrenwald Nominated for James Douglas Medal.....	930
Fatalities Decrease, Metal Mining.....	849
Ferrous Oxide From Iron and Magnetite.....	886
Fieldner, A. C.:	
Metallurgical Division of the Bureau of Mines.....	601
Work of the Experiment Station Division, Bureau of Mines.....	484
Finlay, J. S., The North Lily Shaft at Eureka, Utah.....	698
Flotation:	
Katherine Mill and Cyanide Plant, Eugene Ireland.....	244
Nevada Cons. Copper Co., Revision of Coarse and Fine Crushing Departments of Hurley Plant, Chino Mines, Fred Hodges.....	699
Ore Pulpas for Flotation Grinding, Preparation and Modification of, H. S. Martin.....	716
Use of Flotation Reagents Shows Increase.....	201
Foreman, Chas. H., Mining Methods of the Hecla Mine.....	381
Franklin, Nelson, The Tungsten Industry.....	319
Friedlander, J. M., Promoting and Defending California's Mineral Industries.....	322
Geological Survey:	
Alaskan Branch of the, Philip S. Smith.....	165
Conservation Branch of the, Herman Stabler.....	235
Work of Related to the Mining Industry, Dr. George Otis Smith.....	77
Geophysical Prospecting Methods.....	129
Globe Miami District, Safety Work in the.....	883
Gold:	
Production Lower in 1927.....	576
South Dakota "Blue Ores," Problem of Treating.....	718

## METALS—(Continued)

Golden Wonder Mines, Inc., Will Erect Mill.....	931	MANGANESE—(Continued):		Ophir Hill Consolidated Mining Co.:	
Grageroff, I., Explosives and Their Properties.....	776	World Output.....	736	Fire Destroys Buildings.....	575
Great Northern Iron Ore Company, Three		Marketing:		Oregon:	
Mines Exhausted.....	634	Improved Marketing Facilities for Copper,		Metal Mining in 1927.....	120
Green, Arthur C., Selecting Motive Power and		T. Wolfson.....	655	Ore Pulp for Flotation Grinding, Preparation	
Type of Locomotive.....	190	Marketing of Silver, Hamilton M. Brush.....	656	and Modification of, H. S. Martin.....	716
Greene Cananea Copper Co. and Inspiration		Martin, H. S., Ore Pulp for Flotation Grind-		Ore Testing, Heavy Liquids Used In.....	886
Consolidated Raise Dividend Rates.....	930	ing, Preparation and Modification of.....	716	Our Job, Frank H. Probert.....	812
Hanna Company, M. A., Builds New Plant.....	931	Mather, William G., Fiftieth Anniversary Din-		Our Share in the Nation's Business, Dr. George	
Harrington, D.:		ner Tendered.....	854	Otis Smith.....	753
Hazards in Connection with Concentrated		McChrystal, Jackson C., Dead.....	692	Park Utah Consolidated Mines Co.:	
Mining.....	485	McGrath, T., Cost Control Problem, The Mine		Pumping at the Park Utah Mines, C. C.	
Safety Division, U. S. Bureau of Mines.....	171	Manager's.....	705	Cushwa.....	172
HAULAGE:		Mendelsohn, Albert, Stopping Methods in Michi-		Phelps Dodge Corporation:	
Automatic Block Signals for Mine Haulage		gan Copper Lodes.....	494	Driving Drainage Tunnel at Morenci.....	852
Systems, C. E. Watts.....	608	Merrill, Chas. W., Needs of Western Metal		Closes Burro Mountain Branch.....	737
Locomotives at Inspiration, Mine Haulage,		Mining Industry.....	809	Diesel Engines as a Source of Power for	
George H. Booth.....	109	Mesaba Range, Stripping Problems on the,		Mining, H. H. Pratt.....	711
Selecting Motive Power and Type of Loco-		F. H. Holladay.....	907	Mines Make Safety Record.....	931
motive, Arthur C. Green.....	190	Metal Mining Branch of Standardization Divi-		Plans Extensive Exploration in Bisbee Dis-	
Hecla Mining Company:		sion.....	826	trict.....	927
Mining Methods of the Hecla Mine, Chas.		Metal Mining in the United States in 1927.....	115	Underground Ventilation Problems at the	
H. Foreman.....	381	Metals, Recovery of from Secondary Sources.....	930	Copper Queen Mines, J. B. Pullen.....	692
Unwaters Tiger-Poorman Mine.....	57	Metallurgical Division of Bureau of Mines,		Pilares Mines, Mining Methods at the, V. A.	
Hess, Frank L., Work of the Division of Rare		A. C. Fieldner.....	601	Brussolo.....	343
Metals and Non-Metals of the Bureau of		Metallurgical Plants Establish Creditable Rec-		Power:	
Mines.....	600	ord in 1926.....	125	Commerce Mining and Royalty Company,	
Hobley, Maj. A. H., Strategic Raw Materials.....	765	Mexican Copper Mining Company Has No-		The New Central Power Plant of, Geo.	
Hodges, Fred, Revision of Coarse and Fine		table Safety Record.....	589	J. Stein.....	827
Crushing Departments of Hurley Plant,		Mexico, Mineral Industry in Satisfactory.....	854	Diesel Engines as a Source of Power for	
Chino Mines, Nevada Cons. Copper Co.....	699	Michigan Copper Lodes, Stopping Methods in,		Mining, H. H. Pratt.....	711
Holladay, F. H., Stripping Problems on the		Albert Mendelsohn.....	494	Probert, Frank H.:	
Mesaba Range.....	907	Michigan College of Mines and Mining:		Our Job.....	812
Hondrum, Olof, Stopping Practice at the		Fellowships.....	573	Safety First—More Than a Slogan.....	483
United Verde Extension Mine.....	385	Professor Patents Yieldable Metal Support		Pullen, J. B., Underground Ventilation Prob-	
Hood, O. P., The Technological Branch of the		for Mines.....	735	lems at Copper Queen Mines, Phelps Dodge	
Bureau of Mines.....	766	Research at.....	796	Corporation.....	692
Hoover, Herbert, Awarded the John Fritz		Milling Practice in Tri-State Zinc District,		Pumping at the Park Utah Mine, C. C.	
Medal.....	850	Improving.....	848	Cushwa.....	172
Hoover, Herbert, Economic Importance of		Minaret Mines Company Plans Winter Oper-		Quicksilver, Important Deposits.....	43
Mining to the Nation.....	15	ations.....	851	Radium Occurs in Nature, How (Book Re-	
Hudson Bay Mining and Smelting Syndicate:		Minas de Matahambra, Mechanical Ventilation		view).....	849
Smelter and Power Plant for.....	734	at the, George L. Richert.....	491	Railroads Denied Blanket Increase on Min-	
Idaho:		Mining the Keystone of Industry, Wm. H.		eral Products.....	937
Bureau of Mines.....	633	Lindsey.....	16	Rare Metals and Non-Metals Division, Bu-	
Gold, Silver, Copper, Lead and Zinc in 1927.....	735	Mining Methods at the Pilares Mine, V. A.		reau of Mines, Work of the, Frank L. Hess.....	600
Metal Mining in 1927.....	118	Brussolo.....	343	Recent Developments in the Mining Indus-	
Mine Inspector Wins Suit.....	795	Mining Methods of the Hecla Mine, Chas. H.		try, Scott Turner.....	750
Mine Profits in 1927, \$7,000,000.....	928	Foreman.....	381	Red Cloud Shaft, Southern Cons. Mines Co.,	
Mining Expenditures in 1927 Show Big In-		Mining Operations of New Cornelia Copper		Unwatering the, Rush T. Sill.....	909
crease.....	572	Company, G. R. Ingham.....	623	Richert, George L., Mechanical Ventilation at	
Immigration:		Minnesota Iron Ore Shipments.....	126	the Minas de Matahambra.....	491
Arizona Mines, Proportion of Mexican La-		Minnesota Iron Ore Tax Appealed to Supreme		Richardson, A. S., Ventilation Problems at the	
borers in.....	691	Court.....	850	Butte Mines of the Anaconda Copper Min-	
Ingham, G. R., Mining Operations of the New		Missouri Mineral Output.....	202	ing Company.....	351
Cornelia Copper Co.....	623	Mitke, Chas. A., Solving Ventilation Problems		Ruth Mine, The Use of Scraper in Under-	
Inspiration Consolidated Copper Company:		by Mechanical Means.....	489	ground Loading at the, C. F. Steinbach.....	767
Mine Haulage Locomotives at Inspiration,		Moctezuma Copper Co.: Mining Methods at		Safety Engineers Define Lost Time.....	799
George H. Booth.....	109	the Pilares Mine, V. A. Brussolo.....	343	Safety First—More Than a Slogan, Frank H.	
Promoting Safety Practices at, A. C. Stod-		Molybdenum, Treatment of Oxidized Lead Ore		Probert.....	483
dard.....	370	Containing.....	849	Safety First at the Bunker Hill Mine, H. M.	
Raises Dividend Rates.....	930	Montana:		Childs.....	51
International Nickel Company to Build New		Metal Mining in 1927.....	119	Sayers, R. R., History of Health and Safety	
Smelter.....	631	Production of Gold, Silver, Copper, Lead		Branch, Bureau of Mines.....	233
Ireland, Eugene, The Katherine Mill and		and Zinc in 1927.....	853	Schneider, Wm. G., The Copper Industry—Its	
Cyanide Plant.....	244	Montana-Idaho Mines Corp. Is to Have Mill.....	928	Progress Since the War.....	878
Iron Mountain Lead and Zinc Company Buys		Montana School of Mines, Dr. Thomson Heads.....	355	Scrapers, The Use of in Underground Loading	
Empire Zinc Mine.....	631	Monroe, Charles E., Explosives Division, U. S.		at Ruth Mine, C. F. Steinbach.....	767
Iron:		Bureau of Mines.....	231	Seneca Copper Mining Company Reopens Mine.....	853
Industry in 1927.....	123, 467	National Metal Exchange to Open December 3.....	930	Shattuck-Denn Copper Company:	
Freight Rates, Urge Mileage Basis for.....	735	Nevada:		Cost Control Problem, The Mine Manager's,	
To Produce Steel Direct from Iron Ore.....	854	Gold, Silver, Copper, Lead and Zinc in 1927.....	795	T. McGrath.....	705
Jennings, Sidney J., Dies.....	929	Metal Mining in 1927.....	119	New Equipment at.....	734
Katherine Gold Mining Co.:		Nevada Consolidated Copper Company:		Sherman Law, the Zinc Industry and the, A.	
The Katherine Mill and Cyanide Plant,		Promotion of Safety at the Ray Plant,		Scott Thompson.....	28
Eugene Ireland.....	244	Moses Brown.....	659	Shoemaker, A. H., Application of Saving Meth-	
Kennedy Mine, Fire Destroys Surface Plant at		Use of Scrapers in Underground Loading		ods to Small Ore Bodies at Old Dominion.....	911
King, S. B., Romance of the Diamond Drill.....	176	at the Ruth Mine, C. F. Steinbach.....	767	Sill, Rush T., Unwatering the Red Cloud	
Lake Superior Mining Institute to Meet Sep-		Revision of Coarse and Fine Crushing De-		Shaft of the Southern Consolidated Mines	
tember 7 and 8.....	572	partments of Hurley Plant, Chino Mines,		Company.....	909
LEAD:		Fred Hodges.....	699	Silver:	
Association is Formed.....	927	New Cornelia Copper Company:		Marketing of Silver, Hamilton M. Brush.....	656
Colorado Mining Association Advocated		Crushing Plants of, W. L. Du Moulin.....	616	Producers Lose First Round in Suit to Com-	
Tariff for.....	928	Data on Water Development at Ajo, Ariz.....	622	pel Silver Purchases.....	574
Copper, Lead and Zinc Mining in 1927.....	124	Mining Operations of the, G. R. Ingham.....	623	Production Lower in 1927.....	576
In Central States in 1927.....	631	Will Increase Concentrator Capacity.....	630	Suit to be Argued Before Court of Appeals.....	931
Producers Forming Association.....	631	New Mexico:		Silver, Copper, Lead and Zinc in the Central	
Seek to Stabilize Market.....	735	Metal Mining in 1927.....	120	States in 1927.....	631
Statistics for 1927.....	468	Newmont Mining Corporation:		Silver King Coalition Company, Mill Capacity.....	633
Treatment of Oxidized Ore Containing		Options Verde Extension.....	572	Silver Reef Mines to be Developed by A. S.	
Molybdenum.....	849	Option on Verde Extension vacated.....	630	& R.....	574
Lindsey, Wm. H., Mining the Keystone of		Nichols Copper Company:		Simpson, R. E., Uninsurable Accident Costs.....	872
Industry.....	16	Western Refinery to be at El Paso.....	573	Smith, George Otis, Work of Geological Sur-	
Locomotive Design, Importance of Equaliza-		Nordberg Mfg. Co., Consolidated with Symons		vey as Related to Mining Industry.....	77
tion in; William A. Austin.....	501	Bros. Co.....	859	Our Share in the Nation's Business.....	753
Locomotive, Selecting Motive Power and Type		North Butte Mining Company Receivership		Smith, Philip S., Alaskan Branch of the Geo-	
of, Arthur C. Green.....	190	Ended.....	929	logical Survey.....	165
Locomotives at Inspiration, Mine Haulage,		North Lily Mining Company:		Smuggler Union Mining Company will Close.....	931
George H. Booth.....	109	North Lily Shaft at Eureka, Utah, J. S.		South Dakota:	
MacKallor, D. C., Mining Methods in the Tri-		Finlay.....	698	Metal Mining in 1927.....	122
State District.....	247	Northwest Mining Association:		Problem of Treating "Blue Ores".....	718
Mackenzie, A. G., Statistics on Utah's Min-		Dates Set for Convention.....	57	Southern Consolidated Mines Co., Unwatering	
eral Production.....	32	Holds Big Meeting at Spokane.....	278	the Red Cloud Shaft of the, Rush T. Sill.....	909
MacLean, A. J., Supply Department, The.....	702	Oddie, Hon. Tasker L., What is on the Legis-		Stabilization in the Mining Industry, Robt.	
MANGANESE:		lative Calendar for Mining.....	21	E. Tally.....	811
Developments in Manganese Production in		Oklahoma Compensation Insurance Rate Down.....	631	Stabler, Herman, Conservation Branch of the	
the United States, J. Carson Adkerson.....	682	Old Dominion Company:		Geological Survey.....	235
Manganese Production Convention.....	684	Safety Program of, I. H. Barkdoll.....	225	Steel Export Association Formed.....	633
Preliminary Report of the Manganese Situa-		Application of Caving Methods to Small Ore		Steel, To Produce Direct from Iron Ore.....	854
tion in 1927.....	125	Bodies at, A. H. Shoemaker.....	911	Steinbach, C. F., The Use of Scrapers in Un-	
Pure Manganese Produced by Vacuum Dis-		Oliver Iron Mining Company:		derground Loading at the Ruth Mine.....	767
tillation Process.....	852	New Officers of.....	632	Stein, Geo. J., The New Central Power Plant	
Sampling and Beneficiation of Ores.....	817	Closes Chisholm Mine.....	796	of the Commerce Mining and Royalty Com-	
Shipments Decrease Slightly in 1927.....	629			pany.....	827

## METALS—(Continued)

Stoddard, A. C., Promoting Safety Practices at Inspiration Consolidated Copper Company. Stopping Practice at the United Verde Extension Mine, Olof Hondrum.	370 385	Tuthill, Stephen S., The Work of the American Zinc Institute.	320	Wade, James W. Cooperative Mining Development.	709
Albert Mendelssohn.	494	Underground Transportation in Metal Mines.	573	Wampler, O. N., Safety Practice at the Eagle-Fischer Lead Company.	112
Strategic Raw Materials, Maj. A. H. Hobley.	755	United American at Oatman, Ariz., Will Deepen Shaft.	795	Washington:	
Stripping Problems on the Mesaba Range.		United Verde Copper Co.: Inventor Settles Case Against.	927	Metal Mining in 1927.	122
F. H. Holladay.	907	Safety Work at, W. V. DeCamp.	317	Production of Gold, Silver, Copper, Lead and Zinc in 1927.	850
Supply Department, The, A. J. MacLean.	702	United Verde Extension Mining Co.: Newmont Mining Options.	572	Watts, C. E., Automatic Block Signals for Mine Haulage Systems.	608
Symons Bros. Company, Nordberg Mfg. Co. Consolidated With.	859	Newmont Option Vacated.	630	West, Roy O., Appointed Secretary of Interior.	633
Tailings, Retreatment of.	766	United Verde Extension Mining Company: Stopping Practice, Olof Hondrum.	385	Western Division—See "American Mining Congress."	
Tally, Robert E., Stabilization in the Mining Industry.	811	U. S. Sm. Ref. & Mining Co. Options Gachi Property.	632	Western Metal Mining Industry, Needs of, Chas. W. Merrill.	809
Telephones and Accessories, Mine.	861	Utah:		What is on the Legislative Calendar for Mining, Hon. Tasker L. Oddie.	21
Tenney, J. B., Why Not an Electrolytic Zinc Plant in the Southwest.	771	Metal Mining in 1927.	121	White, C. P., Economics Branch of the Bureau of Mines.	599
Texas:		Mine Production of Gold, Silver, Copper, Lead and Zinc in 1927.	734	Wire Rope, Lubrication of.	582
Metal Mining in 1927.	122	Utah Copper Company:		Wisconsin Steel Co., Reopen Agnew Iron Mine.	931
Thompson, A. Scott, The Zinc Industry and the Sherman Law.	28	Erecting Precipitation Plant.	851	Wolfson, T., Improved Marketing Facilities for Copper.	655
Tintic Standard Mining Company:		Erecting More Homes at Coperton.	575	Wyoming:	
Cooperative Mining Development, James W. Wade.	709	Ore Pulpers for Flotation Grinding, Preparation and Modification of, H. S. Martin.	716	Metal Mining in 1927.	122
Tin Smelter, World's Largest is Started.	632	Raisen Dividend Rate.	795	ZINC:	
Tin Trade Association Formed.	854	The Supply Department, A. J. MacLean.	702	American Zinc Institute Holds Tenth Annual Meeting.	321
Tin, U. S. Consumes Large Amount of Primary.	886	Utah-Delaware Mining Company:		American Zinc Institute, The Work of the, Stephen S. Tuthill.	320
Tomblin, M. B., Dies.	853	Problems of an Assayer at the Utah-Delaware Mine, Chas. L. Austin.	108	Cartel Formed.	632
Tri-State District, Mining Methods in the, D. C. MacKallor.	247	Verde Central Mines, Inc.: Mill Under Construction.	572	Copper, Lead and Zinc Mining in 1927.	124
Tri-State District, Zinc Mines of District May Go on Five-Day Week.	853	VENTILATION:		Slab and Rolled, in 1927, Production of.	468
Tri-State Operators Approve of Clinic.	576	Lake Superior Copper Mines, Ventilation of, Mechanical, at the Minas de Matahambre, George L. Richert.	491	Tri-State Zinc District, Improved Milling Practice In.	848
Tri-State Zinc and Lead Ore Producers' Association to be Continued.	851	Phelps Dodge Corporation, Underground Ventilation Problems at Copper Queen Mines, J. B. Pullen.	692	Tri-State District, Mining Methods in the, D. C. MacKallor.	247
Tungsten Industry, Nelson Franklin.	319	Solving Ventilation Problems by Mechanical Means, Chas. A. Mitke.	489	Why Not an Electrolytic Plant in the Southwest, J. B. Tenney.	771
Tungsten Ores, To Work on in Arizona.	928	Problems at the Butte Mines of Anaconda Copper Mining Company, A. S. Richardson.	351	Zinc Industry and the Sherman Law, A. Scott Thompson.	28
Turner, Scott:		COAL		Zinc Mining Industry of 1927, The, Julian D. Conover.	34
Recent Developments in the Mining Industry.	750	Bain, H. Foster, American Institute of Mining and Metallurgical Engineers.	148	Zinc Mines of Tri-State District May Go on Five-Day Week.	853
What the Bureau of Mines is Doing for the Mining Industry.	37	Bannister, H. T., Safety Organization and Methods of, Madison Coal Corporation.	311	Zinc in the Central States in 1927.	631
Accident Costs, Uninsurable, R. E. Simpson.	372	Barber, James R., Safety Practices in the Swastika Mine.	89		
Accidents Due to Careless Handling of Blasting Caps, F. J. Byrne.	315	Barr, Prof. Thomas J., Dead.	800	Byrne, F. J.:	
Accidents, Safety Equipment Designed to Prevent, D. Harrington.	514	Bartholomew, G. P., Coal Washing at American Smelting & Refining Company Plant.	550	Reducing Accidents Due to Careless Handling of Blasting Caps.	315
Discussion, J. T. Ryan.	517	Bell & Zoller Coal & Mining Co.: Cutting Heavy Grades at No. 2 Mine.	859	Safe Transportation of Explosives Underground.	783
Adams, R. L., Haulage System with Gathering Locomotives Only.	525	Use of the CO 2 Cartridge, Paul Weir.	451	Cabin Creek Consolidated Coal Co. acquired by Truax-Traer Coal Co.	936
Airways, Better, versus New Fans, W. J. Montgomery.	777	Berwind-White Coal Mining Company: Automatic Block Signals for Mine Haulage Systems, C. E. Watts.	608	Campbell, J. R.:	
Alaskan Branch of the Geological Survey, Philip S. Smith.	165	Dry Cleaning at the, E. J. Newbaker.	540	Discussion of Coal Washers.	555
Alford, Newell G., Developments in Coal Mine Mechanization in 1927.	420	BITUMINOUS COAL:		Dry Cleaning of Coal (Discussion).	539
Allard, A. F., Coal Preparing Plant of the Middlefork Mine, United States Fuel Company.	250	Cost of Maintaining Excess Capacity in Coal Industry, S. A. Taylor.	890	Caperton, G. H., Prominent West Virginia Operator, Taken by Death.	739
Allegheny River Mining Company, Scraper Loading At, Fred Norman.	390	Electrical Inspector for.	935	Carbon Monoxide, New Educational Film Depicts Hazards of.	744
Allen, Andrews, Discussion of Coal Cleaning.	566	Manufacturing, from Petroleum, Dr. Walter F. Rittman.	893	Cardox, A New and Safe Method of Shooting Coal, Edwin H. Johnson.	389
American Association for Labor Legislation, Work of, John B. Andrews.	374	Necessity of Permissible Explosives for Bituminous Coal Mining, Robert Schless.	98	Carnegie Institute of Technology: Second International Conference.	76, 578, 782, 937
American Institute of Mining & Metallurgical Engineers, H. Foster Bain.	148	Physical Examination in Coal Mining, George Fordham.	919	Metallurgical Advisory Board Elect Chairman.	934
AMERICAN MINING CONGRESS:		Should Black Powder in Bituminous Coal Mines Be Prohibited, J. J. Rutledge.	180	Research Program.	610
Fifth Annual Convention of Practical Coal Operating Men.	220, 297	Blasting—See "Explosives."		Carpenter, Chas. A., The Application of Engineering to Mine Fan Selection.	833
Holds Annual Convention.	12	Borries, W. J., Prospecting Strip Coal Areas.	48	Chance, T. M., Sand Flotation Process as Applied to the Washing of Coal.	724
National Committee on Mechanized Mining.	818, 903	Brennan, W. D., Developments in Coal Mine Mechanization in 1927 in New Mexico.	419	Chicago, Wilmington & Franklin Coal Co.: Entry Development with Entry Drivers, J. R. Foster.	433
National Exposition of Coal Mine Equipment.	393, 399	British Coal Washing Practice, J. S. Drinkwater.	337	Cincinnati Meeting—See "American Mining Congress."	
Thirty-first Annual Convention.	871	Brookside-Pratt Mining Company Plans Improvements.	579	Claggett, T. H., Developments in Coal Mine Mechanization in 1927 in Southern West Virginia.	422
American Smelting and Refining Co., Coal Washing at, G. P. Bartholomew.	552	Brown-Fayro Company Acquires Austin Mine Pump.	743	Claghorn, Clarence R., Subsidence and Roof Movement Incident to Coal Extraction.	97
Anaconda Copper Team Again Wins First-Aid Contest at International Meet at Butte.	736	Brydon, John, Joins Staff of Pennsylvania Coal Co.	638	Clark, J. T., Recent Developments in Drilling Equipment and Practice.	450
Anderson, C. P., General Tipple Practice.	545	Buck Mountain Coal Co., First-Aid Contest.	799	Clarkson Flexible Rail.	640
Andrews, John B., Work of American Association for Labor Legislation.	374	Burchard, E. F., Succeeds W. A. Nelson as State Geologist of Virginia.	637	Cleaning—See "Preparation."	
Annual Check-Up on Progress, Rex Martin.	324	Bureau of Mines:		Clearfield Bituminous Coal Corp.: Rock Work with Mechanical Loaders, T. F. McCarthy.	445
ANTHRACITE:		Economics Branch of, C. P. White.	599	Clinkering, Coal.	334
A Serviced Commodity.	888	History of the Health and Safety Branch of the, R. R. Sayers.	233	Coal, Coke and By-Production, William A. Forbes.	185
Anthracite Bureau of Information, Edw. W. Parker and C. W. Hare.	887	Studies exploitability of various coals.	639	Coal, Final 1927 Figures.	858
Charter Granted Union.	935	Technological Branch of the, O. P. Hood.	756	Coal Hearings Concluded.	461
Congress to be held in Wilkes-Barre.	637	What it is doing for the Mining Industry, Scott Turner.	37	Coal-Mine Ventilation, Recent Tendencies in, George S. Rice.	719
Coal Tax Repeal Sought.	637	Work of the Chief Mining Engineer, Geo. S. Rice.	161	Coal Mining Institute Headed by William Nisbitt.	936
Establish Research Bureau for.	857	Work of Experiment Station Division, A. C. Fieldner.	484	Coal Mining Institute to Meet at Pittsburgh.	933
Exposition Arousing Interest.	579	Work of Safety Division, D. Harrington.	171	Coal, Noted Scientist Proposes "Supreme Court" for.	935
New Operation of the Great Valley Anthracite Corporation, H. B. Cooley.	335	By-Production, Coal, Coke and, William A. Forbes.	185	Coal River Collieries Co. is Adjudged Bankrupt.	636
Operators Create Traffic Bureau.	857	Byrne, C. B., Ventilation of Gaseous Mines (Discussion).	521	Coal Stocks Still Fall.	739
Production in 1927.	439, 607			Coal, Survey of Commercial Stocks of.	934
Screenings—Efforts Being Made to Place Import Duty On.	800			Coke and By-Production, Coal, William A. Forbes.	185
Arms, Ray (Discussion), Dry Cleaning of Coal.	539				
Ashland Coal & Coke Co., Tipple and Washer, H. D. Smith.	602				
Austin Mine Pump, Brown-Fayro Company Acquires.	743				
Austin, William A., Importance of Equalization in Locomotive Design.	501				

## COAL—(Continued)

Coking, Swelling of Coal During.....	784	EXPLOSIVES—(Continued):		Huntress, C. B., Work of the National Coal Association.....	891
Cole, A. H., Relations of Float and Sink Tests to Practical Coal Washing.....	917	Should Black Powder in Bituminous Coal Mines Be Prohibited, J. J. Rutledge.....	180	Illinois, Correlation of the Coals of Western Kentucky, Southeastern Illinois and Southwestern Indiana, Willard Rouse Jilison.....	914
Colorado Fuel and Iron Company Adopts Group Life Insurance.....	637	Step Forward in Explosives, E. E. Jones.....	459	Illinois Miners Ratify Wage Agreement.....	798
Colorado, United Mine Workers Organizers in Colstrip Operation in Montana, F. R. Wadleigh.....	638	Surplus Military Explosives Used Industrially.....	754	L. C. Illey, Safeguarding Electrical Equipment Used in Gassy Mines.....	840
Comago Smokeless Fuel Company:		"Touch Paper" For Blasting Condemned, Use of.....	497	Indiana Bituminous Coal Operators' Association Disbands.....	577
Vanwood Mine and Tipple, Richard A. Suppes.....	386	Fan Selection, Application of Engineering to, Chas. A. Carpenter.....	833	Indiana, Coal Trade Association Formed.....	933
Concentrated Mining, Hazards in Connection with, D. Harrington.....	485	Fans—See "Ventilation."		Indiana Miners and Operators Agree on New Wage Scale.....	855
Conner, Eli T., Coal Cleaning as a Factor in Mechanical Mining and Present Day Marketing.....	563	Fatalities, Coal Mine.....	721	Indiana, A Correlation of the Coals of Western Kentucky, Southeastern Illinois and Southwestern Indiana, Willard Rouse Jilison.....	914
Conservation Branch of the Geological Survey, Work of the, Herman Stabler.....	235	Fatalities in Coal Mines in October.....	902	Ingle, David, Developments in Coal Mine Mechanization in 1927 in Indiana.....	418
Consolidation Coal Company:		Faunce, Benj. J., Joins Brown-Fayro Company.....	801	Iowa Coal Miners Ratify Wage Scale.....	855
Conveyors on Long Faces, W. C. Snyder.....	440	Fear, Thomas G., Progress in Mine Mechanization.....	107	Jacksonville Scale, Mine Workers Abandon—Agree to District Settlements.....	635
Conveyors on Long Faces, W. C. Snyder.....	440	Fieldner, A. C., The Work of the Experiment Station Division, U. S. Bureau of Mines.....	484	Jeddo-Highland Coal Company Takes Over Hazle Brook Mines.....	636
Conveyor Mining—See "Mechanized Mining."		Fifth Annual Convention of Practical Coal Operating Men.....	297	Jeddo-Highland Coal Co., First-Aid Contest.....	799
Cooley, H. B., New Operation of the Great Valley Anthracite Corporation.....	335	Fleming, R. M., Underground Transportation at Ebensburg Coal Company.....	526	Jeffrey, Jos. A., Dies.....	801
Couplings, Insulated Car.....	437	Fletcher, Carl, Discussion of Mechanical Loading.....	436	Jenkins, H. C., Developments in Coal Mine Mechanization in 1927 in England.....	422
Cowan, P. L., Safety Work at the Union Colliery Company.....	164	Float and Sink Tests to Practical Coal Washing, Relation of, A. H. Cole.....	917	Jenkins, T. E.: Developments in Coal Mine Mechanization in 1927 in Kentucky.....	419
Cutting and Shearing, H. F. McCullough.....	448	Forbes, William A., Coal, Coke and By-Production.....	185	Necessity for the Use of Short-Flame Explosives.....	611
Death Rate in Coal Mines Shows Decrease.....	260	Fordham, George, Physical Examination in Bituminous Coal Mining.....	919	Progress in Mine Mechanization.....	106
Denman, Heber:		Foster, J. R., Entry Development with Entry Drivers.....	433	Jennings, J. T., Pumping at the Philadelphia & Reading Coal & Iron Company.....	528
Conveyors on Long Faces (Discussion).....	440	Francisco Coal Company:		Jilison, Willard Rouse, A Correlation of the Coals of Western Kentucky, Southeastern Illinois and Southwestern Indiana.....	914
Developments in Coal Mine Mechanization in 1927 in Arkansas and Oklahoma.....	417	Mechanical Loaders in Entries and Rooms, J. R. Henderson.....	434	Joy Manufacturing Company, Reorganization Effected.....	640
Dering Coal Company, J. K.: Mechanical Loaders in Entries and Long Faces, Lee Haskins.....	437	Fraser, Thomas, General Principles of Dry Cleaning of Coal.....	537	Johnson, Edwin H., Cardox—A New and Safe Method of Shooting Coal.....	389
Distribution—See "Marketing."		Frick Coal Company, H. C., Reduces Wages.....	636	Jones, E. E., A Step Forward in Explosives.....	459
Downing, Thos F., Jr., Poor Old King Coal.....	305	Fyke, E. E., Developments in Coal Mine Mechanization in 1927 in Illinois.....	418	Jones, J. E., Advancement in Rock Dusting Practice.....	512
DRAINAGE:		Gaseous Mines, Ventilation of, Richard D. Maize.....	518	Kanawha Coal Operators' Association Holds Annual Meeting.....	857
Observations on Acid Mine Drainage in Western Pennsylvania, R. D. Leitch.....	835	Gas Mixtures, Propagation of Flames in Complex.....	354	Keely, Josiah, Are Flameless Powders Needed Where Explosive Gas is Absent.....	261
Possibilities of Research on Non-Corrosive Metals for Handling Coal Mine Water, W. A. Selvig.....	330	Geological Survey, The Alaskan Branch of the, Philip S. Smith.....	165	Kentucky, Correlation of the Coals of Western Kentucky, Southeastern Illinois and Southwestern Indiana, Willard Rouse Jilison.....	914
Pumping at the Philadelphia & Reading Coal & Iron Company, J. T. Jennings.....	528	Geological Survey as Related to the Mining Industry, work of U. S., Dr. George Otis Smith.....	77	Kentucky Geological Survey Report.....	788
Discussion by E. B. Wagner.....	531	Geological Survey, Work of the Conservation Branch of the, Herman Stabler.....	235	King, S. B., The Romance of the Diamond Drill.....	176
DRILLING:		Gilbertson, H. S., Selection and Training of Personnel.....	507	Lake Cargo Coal Rates: I. C. C. Disallows Reduction from Southern Fields.....	205
Romance of the Diamond Drill, S. B. King.....	176	Gillette, G., Developments in Coal Mine Mechanization in 1927 in Maryland.....	419	West Virginia Companies As Injunction on Rate Order.....	284
Recent Developments in Drilling Equipment and Practice, Thomas W. Gray and J. T. Clark.....	450	Glasgow, Walter H. (Discussion), Ventilation of Gaseous Mines.....	519	Court Upholds Southern Roads' Reduction.....	358
Drinkwater, J. S., British Coal Washing Practice.....	337	Grangeroff, L., Explosives and Their Properties.....	775	Government Files Another Brief In.....	799
Dry Cleaning—See "Preparation."		Graney, P. C. (Discussion), Scrapers in Entries and Long Faces.....	439	Cases Before Supreme Court.....	857
Dunbar, Frank B., Conveyors in Entries, Rooms and Pillars.....	447	Gray, Thomas W., Recent Developments in Drilling Equipment and Practice.....	450	Cases to be Argued February 18.....	937
Eaton, Lucien, Progress in Mine Mechanization.....	106	Great Valley Anthracite Corporation, New Operation of, H. B. Cooley.....	335	I. C. C. Approves Cut by Northern Roads.....	577
Ebensberg Coal Company, Underground Transportation at, R. M. Fleming.....	526	Green, Arthur C., Selecting Motive Power and Type of Locomotive.....	190	Railroads Settle.....	635
Economic Importance of Mining to the Nation, Hon. Herbert Hoover.....	15	Griener, John, Discussion on Coal Cleaning.....	550	Lanier, Sterling S., Jr., Use of Explosives in Self-Tamping Recoverable Cartridges.....	456
Economics Branch of the Bureau of Mines, C. P. White.....	599	Guy, T. W., Are Permissible Powders Needed Where Explosive Gas is Absent.....	496	Lehigh Coal and Navigation Company's Advertising Campaign.....	799
Enxian, Charles, Advancement of Rock Dusting Practice in Pennsylvania, Maryland and West Virginia.....	511	Hare, C. W., Anthracite Bureau of Information.....	887	Lehigh Valley Coal and Sales Company in Unification.....	637
Electrical Equipment Used in Gassy Mines, Safeguarding, L. C. Illey.....	840	Harlan County Coal Operators Association Hold Annual Meeting.....	936	Leichter, B. B., Safety Work at Lincoln Coal and Coke Co.....	592
Electric Wiring Problems in Coal Mines.....	832	Harrington, D.: Hazards in Connection with Concentrated Mining.....	485	Leitch, R. D., Observations on Acid Mine Drainage in Western Pennsylvania.....	835
Entry Development with Entry Drivers, J. R. Foster.....	433	Safety Equipment Designed to Prevent Accidents.....	514	Lesser, W. H.: Discussion on Coal Cleaning.....	566
Entry Development with Mechanical Loaders, Jerome C. White.....	423	Work of Safety Division, U. S. Bureau of Mines.....	171	Herringbone Gear Drives on Mine Fans.....	722
Entry Development with Shaker Loaders, Geo. R. Pryde.....	429	Haskins, Lee, Mechanical Loaders in Entries and Long Faces.....	437	Shaking Conveyors in Rooms in the Anthracite Field.....	441
Evans, Cadwallader, Progress in Mine Mechanization.....	107	Haulage System with Gathering Locomotives Only, R. L. Adams.....	525	Lincoln Coal and Coke Company, Safety Work at, B. B. Leichter.....	592
EXPLOSIVES:		Haulage—See "Underground Transportation."		Lindsay, Wm. H., Mining the Keystone of Industry.....	16
Are Flameless Powders Needed Where Explosive Gas is Absent—		Hayden, Carl, Discussion of Tipple Practice, Hazle-Brook, Jeddo-Highland and Buck Mountain First-Aid Contest.....	799	Locomotive Design, Importance of Equalization in, William A. Austin.....	501
S. Tescher.....	261	Hazle-Brook, Jeddo-Highland and Buck Mountain First-Aid Contest.....	799	Locomotive, Selecting Motive Power and Type of, Arthur C. Green.....	190
Josiah Keely.....	261	Hazle Brook Company, Jeddo Highland Takes Over Mines of.....	636	Lubelsky, B. L., Use of the CO <sub>2</sub> Cartridge (Discussion).....	455
Geo. B. Pryde.....	262	Henderson, J. R., Mechanical Loaders in Entries and Rooms.....	434	Lyman, G. E., Progress in Mine Mechanization.....	107
Richard A. Suppes.....	262	Herd, Walter, Progress in Mine Mechanization.....	105	Madeira, Hill & Company: Herringbone Gear Drives on Mine Fans, W. H. Lesser.....	722
Otto Herres.....	262	Herrington, D.: Hazards in Connection with Concentrated Mining.....	485	Shaking Conveyors in Rooms in the Anthracite Field, W. H. Lesser.....	441
Are Permissible Powders Needed Where Explosive Gas is Absent, T. W. Guy.....	496	Safety Equipment Designed to Prevent Accidents.....	514	Madison Coal Corporation, Safety Organization and Methods of, H. T. Bannister.....	311
Cardox—A New and Safe Method of Shooting Coal, Edwin H. Johnson.....	389	Work of Safety Division, U. S. Bureau of Mines.....	171	Maize, Richard D., Ventilation of Gaseous Mines.....	518
CO <sub>2</sub> Cartridge, Use of, Paul Weir.....	451	Hicks, F. V. (Discussion), Entry Development with Shaker Loaders.....	430	Mann, Harvey B., Trend of Mechanical Drives for Coal Mine Service.....	257
Discussion, B. L. Lubelsky.....	455	Hillman Coal and Coke Company: Conveyors in Entries, Rooms and Pillars, Frank B. Dunbar.....	447	Mann, L., Mechanical Loading Underground in Bituminous Coal Mines in the United States in 1926.....	329
Comparison of Explosives.....	256	Himler Coal Company Officials Killed in Explosion at Kentucky Mine.....	936	MARKETING: Better Marketing and Distribution of Coal, F. R. Wadleigh.....	505
Effect of Stemming on the Efficiency of.....	639	Hobley, Mai, A. H., Strategic Raw Minerals.....	755	Coal Cleaning as a Factor in Mechanical Mining and Present Day Marketing, Eli T. Conner.....	563
Experimenting With Liquid Air for Blasting.....	310	Hockensmith, W. D., Discussion of Mine Cars.....	524	Martin, Rex, Annual Check-Up on Progress.....	324
Explosibility of Various Coals Studied by Bureau of Mines.....	639	Hood, O. P., Technological Branch of the Bureau of Mines.....	756		
Explosives and Their Properties, I. Grangeroff.....	775	Hoover, Hon. Herbert, Economic Importance of Mining to the Nation.....	15		
Necessity of Permissible Explosives for Bituminous Coal Mining, Robert Schless.....	98				
Only Freshly Made Should Be Used.....	902				
Safe Transportation of Underground, F. J. Byrne.....	783				
Selection of Explosives for Coal Mining, Robert Schless.....	498				
Self-Tamping Recoverable Cartridges, Use of Explosives in, Sterling S. Lanier, Jr.....	456				
Short-Flame Explosives, Necessity for the Use of, T. E. Jenkins.....	611				

## COAL—(Continued)

Maryland Mines Bureau Report.....	937	Mining the Keystone of Industry, Wm. H. Lindsey.....	16	PREPARATION:	
Maryland, Pennsylvania and West Virginia, Advancement of Rock Dusting Practice in, Charles Enzian.....	511	Mitke, Chas. A., Solving Ventilation Problems by Mechanical Means.....	489	American Smelting & Refining Company Plant, Coal Washing at, G. P. Bartholomew.....	552
McCarthy, T. F., Rock Work with Mechanical Loaders.....	445	Modern Methods.....	294	Ashland Coal and Coke Company Tipple and Washer, H. D. Smith.....	602
McCullough, H. F., Cutting and Shearing.....	448	Montgomery, W. J., Better Airways versus New Fans.....	777	British Coal Washing Practice, J. S. Drinkwater.....	337
Mechanical Drives for Coal Mine Service, Irend of, Harvey B. Mann.....	257	Morrow, J. B., Fundamentals of Coal Cleaning.....	547	Clean Coal.....	293
MECHANIZED MINING (Including Mechanical Loading, Conveyor, Scraper and Long Face Mining):		Munroe, Charles E., The Explosives Division, U. S. Bureau of Mines.....	231	Coal Cleaning as a Factor in Mechanical Mining and Present Day Marketing, Eli T. Conner.....	563
Alabama, Developments in Coal Mine Mechanization in 1927, Erskine Ramsay.....	417	Myers-Whealey, Performance of Automatic Shoveling Machines in Loading Rock at a Penn. Coal Mine.....	861	Coal Cleaning (Discussion), John Griffen.....	550
Arkansas and Oklahoma, Developments in Coal Mechanization in 1927, Heber Denman.....	417	NATIONAL COAL ASSOCIATION:		Coal Cleaning (Discussion), Andrew C. Ramsay.....	565
Colorado, Developments in Coal Mine Mechanization in 1927, D. A. Stout.....	418	Excellent Program Arranged.....	855	Coal Cleaning (Discussion), Andrews Allen.....	566
Conveyors in Entries, Rooms and Pillars, Frank B. Dunbar.....	447	Asks Revenue Bureau Segregate Anthracite and Bituminous Income Tax Reports.....	856	Coal Cleaning (Discussion), W. H. Lesser.....	566
Conveyors on Long Faces, W. C. Snyder.....	440	Holds Meeting at Cleveland.....	933	Coal Preparing Plant of the Middlefork Mine, U. S. Fuel Company, A. F. Allard.....	250
Conveyors on Long Faces (Discussion), Heber Denman.....	440	Research Committee Appointed.....	577	Coal Washing Studies.....	638
Cutting and Shearing, H. F. McCullough.....	448	Research Fellowship on Low-Temperature Tar.....	740	Dry Cleaning at the Berwind-White Coal Mining Company, E. J. Newbaker.....	540
England, Developments in Coal Mine Mechanization in 1927, H. C. Jenkins.....	422	Work of the C. B. Huntress.....	891	Thomas Fraser, Coal, General Principles, Dry Cleaning of Coal (Discussion), J. R. Campbell.....	537
Entry Development with Mechanical Loaders, Jerome C. White.....	423	National Committee on Mechanized Mining.....	818, 903	Dry Cleaning of Coal (Discussion), Ray Arms.....	539
Entry Development with Entry Drivers, J. R. Foster.....	433	National Exposition of Mining Equipment.....	399	Efficiencies of Coal Washers (Discussion), J. R. Campbell.....	555
Entry Development with Shaker Loaders, George B. Pryde.....	429	National Fuels Meeting, Second.....	740	Fundamentals of Coal Cleaning, J. B. Morrow.....	547
Entry Development with Shaker Loaders (Discussion), F. V. Hicks.....	430	Neilon Colliery, Shamokin Coal Company, Cleaning Coal at, B. C. Osler.....	549	Mechanical Cleaning of Coal (Discussion), W. J. O'Toole.....	564
Figures on Mechanical Production in Coal Fields of United States, F. G. Tryon.....	413	Nelson, W. A., succeeded by E. F. Burchard as State Geologist of Virginia.....	637	New River & Pocahontas Consolidated Coal Company, Cleaning Coal at, R. G. Perry.....	541
Growth of Mechanical Mining, L. E. Young.....	411	Newbaker, E. J., Dry Cleaning at the Berwind-White Coal Mining Co.....	540	Norman, Fred, Scraper Loading at Allegheny River Mining Company.....	390
Illinois, Developments in Coal Mine Mechanization in 1927, E. E. Fyke.....	418	New River & Pocahontas Cons. Coal Co., Cleaning Coal at, R. G. Perry.....	541	Nordberg Mfg. Co., Consolidates with Symons Bros. Co.....	859
Importance of Mechanization.....	638	Norton Coal Mining Co., Use of Explosives in Self-Tamping Recoverable Cartridges, Sterling S. Lanier, Jr.....	456	Northern Illinois Coal Corp., Operation, World's Largest Shovel at.....	579
Indiana, Developments in Coal Mine Mechanization in 1927, David Ingle.....	418	Norton Coal Mining Co., Use of Explosives in Self-Tamping Recoverable Cartridges, Sterling S. Lanier, Jr.....	456	Oddie, Hon. Tasker L., What is on the Legislative Calendar for Mining.....	21
Kentucky, Developments in Coal Mine Mechanization in 1927, T. E. Jenkins.....	419	Ohio Coal Operators Meet.....	635	Ohio Coal Operators Meet.....	635
Maryland, Developments in Coal Mine Mechanization in 1927, G. M. Gillette.....	419	Oil Board Recommends Creation of Two Reserves of Coal.....	164	Old Ben Coal Corporation:	
Mechanical Loaders in Entries and Long Faces, Lee Haskins.....	437	Haulage System with Gathering Locomotives Only, R. L. Adams.....	625	Machine Miners Return to Work at New Rate.....	636
Mechanical Loaders in Entries and Rooms, J. R. Henderson.....	434	Osler, B. C., Cleaning Coal at Neilon Colliery, Shamokin Coal Company.....	549	O'Toole, General E. J., on World Trip.....	741
Mechanical Loaders in Entries and Rooms (Discussion), T. F. Whalen.....	436	O'Toole, W. J., Discussion of mechanical cleaning of coal.....	564	O'Toole, William J., Killed in Fall.....	739
Mechanical Loading with Shaking Conveyors in Southern Wyoming, O. G. Sharrer.....	330	Our Job, Frank H. Probert.....	812	Our Share in the Nation's Business, George Otis Smith.....	753
Mechanical Loading Underground in Bituminous Coal Mines in the United States in 1926, F. G. Tryon and L. Mann.....	329	Parker, Edw. W., Anthracite Bureau of Information.....	887	Pennsylvania:	
Mechanization Survey, G. B. Southward.....	504	Advancement of Rock Dusting in, Charles Enzian.....	511	May Have Rock Dusting Law.....	741
National Committee on Mechanized Mining.....	818, 903	Observations on Acid Mine Drainage, R. D. Leitch.....	835	Resources of Bituminous Coal.....	741
New Mexico, Developments in Coal Mine Mechanization in 1927, W. D. Brennan.....	419	To Inspect Electrical Equipment in Bituminous Mines in Effort to Reduce Hazard Western Operators Form Traffic Bureau.....	798, 855	Pennsylvania Coal Company Makes Changes in Management.....	934
Oklahoma and Arkansas, Developments in Coal Mine Mechanization in 1927, Heber Denman.....	417	Pennsylvania Coal Operators' Association, Central, to Meet.....	578	Permissible Equipment for Bituminous Coal Mining, Necessity of, Robert Schless.....	98
Pennsylvania (Central), Developments in Coal Mine Mechanization in 1927, C. Law Watkins.....	420	Perry, R. G., Cleaning Coal at the New River and Pocahontas Consolidated Coal Company.....	541	Personnel, Selection and Training of, H. S. Gilbertson.....	507
Pennsylvania, Developments in Coal Mine Mechanization in 1927, Newell G. Alford.....	420	Philadelphia & Reading Coal & Iron Company: Pumping at, J. T. Jennings.....	528	Physical Examination in Bituminous Coal Mining, George Fordham.....	919
Present Development of Mechanization, G. B. Southward.....	412	Stock Sale is Approved.....	578	Pittsburgh Coal Company:	
Progress in Mine Mechanization.....	103	Entry Development with Mechanical Loaders, Jerome C. White.....	423	Recent Developments in Drilling Equipment and Practice, Thomas W. Gray and J. T. Clark.....	450
Reports on the Mechanization Survey, G. B. Southward.....	44, 92, 922	New Record.....	799	Poor Old King Coal, Thomas F. Downing, Jr.....	305
Review of the Mechanization Survey, G. B. Southward.....	328	Possibilities of Research on Non-Corrosive Metals for Handling Coal Mine Water, W. A. Selvig.....	339	Power:	
Scraper Loading at Allegheny River Mining Co., Fred Norman.....	390	Herringbone Gear Drives on Mine Fans, W. H. Lesser.....	722	Supplying Power through Automatic Sub-Stations (Discussion), R. J. Wensley.....	536
Scrapers in Entries and Long Faces, W. H. Smitherman.....	438	Power Plants, Mines Abandon and Buy Energy.....	855	Power and Transportation.....	293
Scrapers in Entries and Long Faces (Discussion), Bailey E. Price.....	439				
Scrapers in Entries and Long Faces (Discussion), P. C. Graney.....	439				
Shaping Conveyors in Rooms in the Anthracite Field, W. H. Lesser.....	441				
Subsidence and Roof Movement Incident to Coal Extraction, Clarence R. Claghorn.....	97				
Rock Work with Mechanical Loaders, T. F. McCarthy.....	445				
Utah, Developments in Coal Mine Mechanization in 1927, Otto Herres.....	421				
Virginia, Developments in Coal Mine Mechanization in 1927, George M. Thorn.....	421				
West Virginia (Northern), Developments in Coal Mine Mechanization in 1927, Jay I. Snoderly.....	421				
West Virginia (Southern), Developments in Coal Mine Mechanization in 1927, T. H. Clagett.....	422				
Wyoming, Developments in Coal Mine Mechanization in 1927, Geo. B. Pryde.....	422				
Merritt, Walter Gordon, Will Modification of the Sherman Law Solve Coal's Largest Problem.....	26				
Middlefork Mine, United States Fuel Company, Coal Preparing Plant of the, A. F. Allard.....	250				
Mine Cars, Capacity and Design of, C. E. Watts.....	522				

## COAL—(Continued)

Scraper Loading at Allegheny River Mining Company, Fred Norman.....	390
Scrapers in Entries and Long Faces (discussion), P. C. Graney.....	439
Scrapers in Entries and Long Faces (Discussion), Bailey E. Price.....	439
Scrapers in Entries and Long Faces, W. H. Smitherman.....	438
Scraper Mining—See "Mechanized Mining."	
Selvig, W. A.: Possibilities of Research on Non-Corrosive Metals for Handling Coal Mine Water.....	339
Senate Interstate Commerce Committee, Hearings Before, on coal industry.....	273
Shaker Loaders, Entry Development with, George B. Pryde.....	429
Shaker Loaders, Entry Developments with (Discussion), F. V. Hicks.....	430
Shamokin Coal Co., Cleaning Coal at Neilson Colliery, B. C. Osler.....	549
Sharrer, O. G., Mechanical Loading with Shaker Conveyors in Southern Wyoming.....	330
Shearing and Cutting, H. F. McCullough.....	448
Sherman Law Solves Coal's Largest Problem, Will Modification of the, Walter Gordon Merritt.....	26
Shunk, W. C., Supplying Power Through Automatic Sub-Stations.....	533
Simon, Trevor B., Dies.....	934
Simpson, R. E., Uninsurable Accident Costs.....	372
Smith, H. D., Ashland Coal and Coke Company Tipple and Washer.....	602
Smith, George Otis: Our Share in the Nation's Business.....	753
Work of U. S. Geological Survey as Related to the Mining Industry.....	77
Smith, Philip S., The Alaskan Branch of the Geological Survey.....	165
Smitherman, W. H., Scrapers in Entries and Long Faces.....	438
Snoderly, Jay I., Developments in Coal Mine Mechanization in 1927 in Northern West Virginia.....	421
Snyder, W. C., Conveyors on Long Faces.....	440
South Penn Collieries Company, Cleaning Coal at Von Storch Colliery, Thomas F. Steele.....	560
Southward, G. B.: Mechanization Reports.....	44, 92, 194, 264, 612, 728, 790, 844, 924
Mechanization Survey.....	504
Present Development of Mechanization.....	412
Progress in Mine Mechanization.....	104
Review of the Mechanization Survey.....	328
Southwestern Coal Operators Agree With Miners on 1917 Scale.....	739
Spontaneous Heating of Coal in Storage.....	639
Stabler, Herman, Work of the Conservation Branch of the Geological Survey.....	235
Steele, Thomas F., Cleaning Coal at Von Storch Colliery of South Penn Collieries Company.....	560
Stout, D. A., Developments in Coal Mine Mechanization in 1927 in Colorado.....	418
Strategic Raw Minerals, Maj. A. H. Hobley.....	755
Stripping: Montana, Colstrip Operation In.....	785
Subsidence and Roof Movement Incident to Coal Extraction, Clarence R. Claghorn.....	97

Sub-Stations, Supplying Power Through Automatic, W. C. Snunk.....	533
Sulphur Problem in Burning Coal.....	784
Susquehanna Collieries Company Activities in Forestry.....	579
Supervision, General Underground, H. A. Treadwell.....	509
Suppes, Richard A.: Are Flameless Powders Needed where Explosive Gas is Absent.....	262
Vanwood Mine and Tipple.....	386
Swastika Mine, Safety Practices in the, James R. Barber.....	89
Symons Bros. Co., Nordberg Mfg. Co., Consolidated With.....	859
Taylor, S. A., Cost of Maintaining Excess Capacity in Bituminous Coal Industry.....	890
Telephones, Mine, and Accessories.....	861
Tennessee Coal, Iron and R. E. Co. Reopens Hamilton Mine in Alabama.....	936
Tescher, S., Are Flameless Powders Needed Where Explosive Gas is Absent.....	261
Thorn, George M., Developments in Coal Mine Mechanization in 1927 in Virginia.....	421
Tipple Practice, General, C. P. Anderson.....	545
Tracy, L. D., Reforesting the Spoil-Banks of a Coal Stripping Pit.....	101
Treadwell, H. A., General Underground Supervision.....	509
Truax-Tracer Coal Company: Buys Cabin Creek Coal Properties.....	936
Takes Over Illinois Property.....	856
Tryon, F. G.: Figures on Mechanical Production in Coal Fields of United States.....	413
Mechanical Loading Underground in Bituminous Coal Mines in the United States in 1926.....	329
Turner, Scott: Recent Developments in the Mining Industry	750
What the United States Bureau of Mines is Doing for the Mining Industry.....	37
UNDERGROUND TRANSPORTATION: Automatic Block Signals for Mine Haulage Systems, C. E. Watts.....	608
Capacity and Design of Mine Cars, C. E. Watts.....	522
Equalization in Locomotive Design, Importance of, William A. Austin.....	501
Haulage System with Gathering Locomotives Only, R. L. Adams.....	525
Selecting Motive Power and Type of Locomotive, Arthur C. Green.....	190
Union Colliery Company, Safety Work at the, P. L. Cowan.....	164
Union Pacific Coal Company: Entry Development with Shaker Loaders, George B. Pryde.....	429
Mechanical Loading with Shaking Conveyors in Southern Wyoming, O. G. Sharrer.....	330
Union Rejects Daugherty, Ousted Ohio Sub-district President.....	740
United States Fuel Company, Coal Preparing Plant of the Middlefork Mine, A. F. Allard.....	250
Utah, Coal Near Salina.....	184
Utah: Composition of Tar From Low-Temperature Carbonization of Coal.....	638
Vanwood Mine and Tipple, Richard A. Suppes.....	386

## SAFETY

Accident Costs, Uninsurable, R. E. Simpson.....	372
Accidents, Due to Careless Handling of Blasting Caps, F. J. Byrne.....	315
Anaconda Copper Mining Company, Accident Prevention in the Butte Mines of the, John L. Boardman.....	162
Anaconda Copper Team Again Wins First-Aid Contest at International Meet at Butte	736
Bannister, H. T., Madison Coal Corporation, Safety Organization and Methods of.....	311
Barber, James R., Safety Practices in the Swastika Mine.....	89
Barkdoll, L. H., The Safety Program of the Old Dominion Company.....	225
Bethlehem Steel Corporation, Safety Record.....	342
Bethlehem Steel Corp. Workers Make New Safety Record.....	936
Bituminous Coal Mining, Physical Examination In, George Fordham.....	919
Boardman, John L., Accident Prevention in the Butte Mines of the Anaconda Copper Mining Company.....	162
Brown, Moses, Promotion of Safety at the Ray Plant, Nevada Consolidated Copper Company.....	659
Buck Mountain Coal Co., First-Aid Contest.....	799
Bunker Hill & Sullivan Mining & Concentrating Co., Safety First at the Bunker Hill Mine, H. M. Childs.....	51
Bureau of Mines, History of the Health and Safety Branch of the, R. R. Sayers.....	238
Bureau of Mines, The Work of Safety Division, G. Harrington.....	171
Byrne, F. J., Reducing Accidents Due to Careless Handling of Blasting Caps.....	315
Childs, H. M., Safety First at the Bunker Hill Mine.....	51
Concentrated Mining, Hazards in Connection with, D. Harrington.....	485

Cowan, P. L., Safety Work at the Union Colliery Company.....	164
Developing Responsibility for Accident Prevention and Maintaining Interest in the Campaign, C. L. Hightower.....	228
Eagle-Picher Lead Company, Safety Practice at the, O. N. Wampler.....	112
Electrical Equipment Used in Gassy Mines, Safeguarding, L. C. Hiley.....	840
Fordham, George, Physical Examination in Bituminous Coal Mining.....	919
Geophones and Telephones Offer Greatest Promise of Underground Communication in Mine Rescue Work.....	634
Globe Miami District, Safety Work in the.....	883
Hazle-Brook, Jeddo-Highland and Buck Mountain First Aid Contest.....	799
Hightower, C. L., Developing Responsibility for Accident Prevention and Maintaining Interest in the Campaign.....	228
Harrington, D.: Hazards in Connection with Concentrated Mining.....	485
Safety Equipment Designed to Prevent Accidents.....	614
Work of Safety Division U. S. Bureau of Mines.....	171
Haley, L. C., Safeguarding Electrical Equipment Used in Gassy Mines.....	840
Industrial First Aid Meet Held in San Francisco.....	852
Inspiration Consolidated Copper Company, Promoting Safety Practices at, A. C. Stoddard.....	370
Jeddo-Highland Coal Co., First-Aid Contest.....	799
Keefe, W. Dean, The Work of the National Safety Council.....	223
Lake Superior Section National Safety Council Make Plans for 1929 Meeting.....	929
Leichter, B. B., Safety Work at Lincoln Coal and Coke Co.....	592

## VENTILATION:

Coal Mine Ventilation, Recent Tendencies in, George S. Rice.....	719
Fans, Better Airways versus New Fans, W. J. Montgomery.....	777
Fan Selection, the Application of Engineering to Mine, Chas. A. Carpenter.....	833
Gaseous Mines, Ventilation of, Richard D. Maine.....	516
Gaseous Mines, Ventilation of (Discussion), Walter H. Glasgow.....	519
Gaseous Mines, Ventilation of (Discussion), C. B. Byrne.....	521
Gaseous Mines, Ventilation of (Discussion), J. J. Rutledge.....	521
Herrington Gear Drives on Mine Fans, W. H. Lesser.....	722
Solving Ventilation Problems by Mechanical Means, Chas. A. Mitke.....	489
Von Storch Colliery, South Penn Collieries Co., Cleaning Coal at, Thos. F. Steele.....	560
Wadleigh, F. H.: Better Marketing and Distribution of Coal.....	595
The Colstrip Operation in Montana.....	785
Wagner, E. B., (Discussion) Pumping at the Philadelphia & Reading Coal & Iron Company.....	531
Watkins, C. Law, Developments in Coal Mine Mechanization in 1927 in Central Pennsylvania.....	420
Watts, C. E.: Automatic Block Signals for Mine Haulage Systems.....	608
Capacity and Design of Mine Cars.....	522
Weir, Paul, Use of the COP Cartridge.....	451
Wensley, R. J., Supplying Power Through Automatic Sub-Stations (Discussion).....	536
West, Roy O., Appointed Secretary of Interior	633
West Virginia Coal & Coke Properties, Seek Foreclosure of Mortgages on.....	579
WEST VIRGINIA: Advocate Expansion of School of Mines.....	856
Advancement of Rock Dusting Practice in, Charles Enslin.....	511
Coal Merger Plan in Southern W. Va. Dropped.....	857
First Aid Training.....	937
Mining Institute Holds Winter Meeting.....	935
Plan Course for Miners in.....	778
Safety Meet.....	798
Seek Changes in Mining Law.....	637
Williamson Operators Hold Annual Meeting.....	934
Wet Branch Coal Company: Scrapers in Entries and Long Faces, W. H. Smitherman.....	438
Wet Cleaning—See "Preparation"	
Whalen, T. F., (Discussion) Mechanical Loaders in Entries and Rooms.....	436
Wheeling and Lake Erie Mines Prepare to Open.....	636
What is on the Legislative Calendar for Mining, Hon. Tasker L. Oddie.....	21
White, C. P., Economics Branch of the Bureau of Mines.....	599
White, Jerome C., Entry Development with Mechanical Loaders.....	423
Wire Rope, Lubrication of.....	582
World Coal Output.....	521
Young, L. E.: Growth of Mechanical Mining.....	411
Progress in Mine Mechanization.....	103

## SAFETY—(Continued)

St. Louis, Rocky Mountain & Pacific Co., Safety Practices in the Swastika Mine, James R. Barber .....	89
Sayers, R. R., History of the Health and Safety Branch of the Bureau of Mines....	233
Simpson, R. E., Uninsurable Accident Costs..	372

Stoddard, A. C., Promoting Safety Practices at Inspiration Consolidated Copper Company Swastika Mine, Safety Practices in the, James R. Barber .....	370
Union Colliery Company, Safety Work at the, P. L. Cowan .....	164
United Verde, Safety Work at, W. V. DeCamp .....	317

Ventilation, Mine* .....	808
Wampler, O. N., Safety Practice at the Eagle-Picher Lead Company .....	112
West Virginia, Mine Inspection Started In ..	935
West Virginia Safety Meet .....	739, 798
Without Accident* .....	806

## NON-METALLICS

American Mining Congress: Thirty-first Annual Convention, The American Mining Congress .....	870
Southern Division Conference .....	269
Asbestos in 1927 .....	571
Bauxite, Production in 1927 .....	465
Bradley, Walter W., California's Commercial Non-Metallic Minerals .....	669
Burchard, E. F., succeeds W. A. Nelson as State Geologist of Virginia .....	637
Bureau of Mines: Metallurgical Division, A. C. Fieldner .....	601
Technological Branch of the O. P. Hood ..	756
What the Bureau of Mines is Doing for the Mining Industry, Scott Turner .....	37
California's Commercial Non-Metallic Minerals, Walter W. Bradley .....	669
California's Mineral Industries, Promoting and Defending, J. M. Friedlander ..	322
Canada Mines, Huge Investment in .....	631
Carbon Black Industry Shows Increase in 1927 .....	449
Carbon Black, Restriction of Production Sought in Louisiana .....	858
Clay, Sales of in 1927 .....	789
Conservation Branch of the Geological Survey, Work of the, Herman Stabler .....	235
Feldspar in 1927 .....	642
Feldspar Plant in North Carolina, To Erect..	132

Fieldner, A. C., The Metallurgical Division of the U. S. Bureau of Mines .....	601
Phosphate Ores, Flotation of Low-Grade ..	744
Fluorspar, Duty Increased 50 Percent .....	853
Friedlander, J. M., California's Mineral Industries, Promoting and Defending .....	322
Fuller's Earth in 1927, Increased Production ..	432
Geological Survey as Related to the Mining Industry, Work of U. S., Dr. George Otis Smith .....	77
Geological Survey, Work of the Conservation Branch of the, Herman Stabler .....	235
Graphite, Production in 1927 .....	416
Gypsum in 1927 .....	929
Helium Production Plant, Government Awards Contracts for New .....	737
Hess, Frank L., Work of the Division of Rare Metals and Non-Metals of the Bureau of Mines .....	600
Hobley, Maj. A. H., Strategic Raw Minerals ..	755
Hood, O. P., The Technological Branch of the Bureau of Mines .....	756
Lime, Sales of in 1927 .....	571
Magnesium in 1927 .....	432
Metallurgical Division of Bureau of Mines, A. C. Fieldner .....	601
Nelson, W. A., succeeded by E. F. Burchard as State Geologist of Virginia .....	637
Our Job, Frank H. Probert .....	812

Our Share in the Nation's Business, Dr. George Otis Smith .....	753
Potash: Development in Texas .....	580
Further Discoveries Made .....	580
Government Awards Contract for Potash Test Wells .....	131
Production in 1927 .....	467
Phosphate Ores, Flotation of Low-Grade ..	744
Phosphate Rock in 1927 .....	571
Probert, Frank H., Our Job .....	812
Rare Metals and Non-Metals Division, Bureau of Mines, Work of the, Frank L. Hess ..	600
Recent Developments in the Mining Industry, Scott Turner .....	750
Smith, Dr. George Otis: Our Share in the Nation's Business .....	753
Work of U. S. Geological Survey as Related to the Mining Industry .....	77
Southern Division Conference .....	269
Stabler, Herman, Work of the Conservation Branch of the Geological Survey .....	235
Strategic Raw Minerals, Maj. A. H. Hobley ..	755
Talc Production in 1927 .....	468
Turner, Scott: Recent Developments in the Mining Industry .....	750
What the United States Bureau of Mines is Doing for the Mining Industry .....	37

## OIL AND OIL SHALE

American Petroleum Institute, The, L. M. Fanning .....	679
Cash, F. E., Can Oil Shale Be Mined by Stripping Methods? .....	665
Comparison of Oil from Coal and Oil Shale ..	137
Conservation Branch of the Geological Survey, Work of the, Herman Stabler .....	235
Cracking of Oil from Shale, Gustav Egloff ..	896
Cross, Dr. Roy, Manufacture of High Compression Gasoline from Shale Oil .....	74
Egloff, Gustav, The Cracking of Oil from Shale .....	896
Esarey, Ralph, The Oil Shales of Indiana ..	5
Fanning, L. M., The American Petroleum Institute .....	679

Geological Survey, Work of the Conservation Branch of the, Herman Stabler .....	235
Indiana, The Oil Shales of, Ralph Esarey ..	5
Manufacture of High Compression Gasoline from Shale Oil, Dr. Roy Cross .....	74
Midwest Refining Company, Accident Prevention Work of .....	660
Oil Board Recommends Creation of Two Reserves of Coal .....	164
Oil Committee Offers Plan to Reduce Output by Mutual Development .....	157
Oil from Shale, The Cracking of, Gustav Egloff .....	896
Oil Output in 1927 Broke All Records .....	849
Oil Shale Hurdles, The, D. D. Potter .....	156

Petroleum, Manufacturing Bituminous Coal from, Dr. Walter F. Rittman .....	893
Potter, D. D., The Oil Shale Hurdles .....	156
Rittman, Dr. Walter F., Manufacturing Bituminous Coal from Petroleum .....	893
Seaboard States Lead Consumption of Fuel Oil .....	11
Stabler, Herman, Work of the Conservation Branch of the Geological Survey .....	235
Stripping Methods—Can Oil Shale Be Mined by? F. E. Cash and M. W. von Bernewitz ..	665
von Bernewitz, M. W., Can Oil Shale Be Mined by Stripping Methods? .....	665

## TAXATION

Another Reduction in Taxes* .....	365
Comparison 1927-1928, A* .....	868
Consolidated Returns Regulations Under 1928 Revenue Law .....	820
Federal Tax Administration, Robert N. Miller ..	80
Fernald, H. B.: Consolidated Returns Regulations under 1928 Revenue Law (testimony before officials of Treasury Department) .....	823
What the Taxpayer Expects in the New Law .....	30
Hamel, Chas. D., Progress of Studies of Federal Revenue System Being Made by Joint Congressional Committee .....	158
Holmes, George E., Some Observations on the Income Tax Act of 1928 .....	588
Income Tax Act of 1928, Some Observations on the, George E. Holmes .....	588

Income Tax Law, The New, Walter A. Staub ..	661
Internal Revenue, An Hour with the Bureau of .....	42
Miller, Robert N., Federal Tax Administration ..	80
Mine Depreciation .....	664
Mine Depreciation* .....	583
Mine Taxation Heavy .....	479
National Coal Association Ask Revenue Bureau Segregate Anthracite and Bituminous Income Tax Reports .....	856
New Income Tax Regulations, The* .....	749
Oklahoma Mine Tax Brings in \$776,755 .....	632
Percentage Depletion* .....	482
Percentage Depletion for Metal Mines, File Brief Favoring .....	279
Percentage Depletion for Mines .....	825
Progress of Studies of Federal Revenue System Being Made by Joint Congressional Committee, Chas. D. Hamel .....	158

Representatives of Mining Industry Confer with Internal Revenue Officials on Depreciation .....	633
State and Local Government Cost* .....	648
Staub, Walter A., The New Income Tax Law ..	661
Studies by Congress and Department* .....	482
Tax Bill, The New .....	60
Tax Bill, The New* .....	1
Tax Reduction* .....	215
Tax Reduction Delay* .....	67
Tax Reduction This Year* .....	146
Tax Revision* .....	294
Utah's Taxes Reduced* .....	749
Valuation, Principles of (Book Review) .....	575
Western Taxpayers Conference .....	633
What the Taxpayer Expects in the New Law, Henry B. Fernald .....	30

## MISCELLANEOUS

Advantages of Cooperation Between the Manufacturer and the Mine Operator, E. R. Phillips .....	237
Alaska, Explorations in .....	25
American Association for Labor Legislation, Work of, John B. Andrews .....	374
American Association for Labor Legislation Meets .....	56
American Institute of Mining and Metallurgical Engineers, H. Foster Bain .....	148
Andrews, John B., Work of American Association for Labor Legislation .....	374
Annual Check-Up on Progress, Rex Martin ..	324
Centralization of Government, Growing Tendency Toward, Hon. James E. Watson .....	33
Douglas, Lewis W., Hydro-Power as a Natural Resource .....	72
Federal Control of Industry, P. P. Campbell ..	19
Geneva Economic Conference, International Centralization as Suggested by the, A. Cressy Morrison .....	151
Hydro-Power as a Natural Resource, Lewis W. Douglas .....	72
Indiana Securities Commission, Activities of, Frank E. Wright .....	159
International Centralization as Suggested by the Geneva Economic Conference, A. Cressy Morrison .....	151
Jennings, Sidney J., A Plea for Unity in Natural Resource Industries .....	18
Lawful Combinations in Industry, Gilbert H. Montague .....	23

LEGISLATIVE: Adjournment of Congress* .....	218
Coal Hearings Concluded .....	461
Congress, Coal and the Union* .....	69
Hearings Before Senate Interstate Commerce Committee on Coal Industry .....	273
Increasing Appropriations* .....	2
Investigations* Anthracite and Bituminous ..	69
Law Org., The* .....	748
Legislative Outlook for Metals, The* .....	648
Legislative Reviews .....	8, 84, 167, 239, 325, 377, 567, 685, 877
Lobby Bill, The* .....	218
Mine Workers' Coal Bill, The* .....	369
Natural Resources, Legislating for, J. G. Bradley .....	17
No Tariff Tampering* .....	70
Presidential Veto .....	369
Scientific Prospecting* .....	219
Seventieth Congress, The* .....	2
Too Much Everything* .....	4
What is on the Legislative Calendar for Mining, Hon. Tasker L. Oddie .....	21
What is Representative Government? .....	365
General Underground Supervision, H. A. Treadwell .....	509
Selection and Training of Personnel, H. S. Gilbertson .....	507
Martin, Rex, Annual Check-Up on Progress ..	324
Montague, Gilbert H., Lawful Combinations in Industry .....	21
Morrison, A. Cressy, International Centralization as Suggested by the Geneva Economic Conference .....	151

Moffatt Tunnel Opened .....	192
Natural Resource, Hydro-Power as a, Lewis W. Douglas .....	72
Natural Resource Industries, A Plea for Unity In, Sidney J. Jennings .....	18
Phillips, E. R., Advantages of Cooperation Between the Manufacturer and the Mine Operator .....	237
STANDARDIZATION: Advantages of Cooperation Between the Manufacturer and the Mine Operator, E. R. Phillips .....	237
A. E. S. C. Approves "Outside Coal Handling Equipment Standards" .....	856
American Standards Association to Succeed American Engineering Standards Committee .....	744
American Standard Assn. Established by Unanimous Vote of Member Bodies .....	931
Eaton, Lucien, Accepts Appointment Chairman Metal Mining Branch, Standardization Division .....	826
New Standardization Plan Announced .....	444
Phillips, E. R., Advantages of Cooperation Between the Manufacturer and the Mine Operator .....	237
Serrill, William J. to Head Standardization Movement .....	466
Supply Department, The, A. J. MacLean .....	702
Watson, Hon. James E., Growing Tendency Toward Centralization of Government .....	33
Wright, Frank E., Activities of Indiana Securities Commission .....	159

\* Editorial.

33  
48  
61  
82  
60  
1  
115  
67  
146  
294  
749  
575  
533  
30  
192  
72  
18  
237  
237  
856  
744  
931  
826  
444  
237  
466  
702  
33  
159